

TN  
24  
C3  
A3  
no. 42

1955. 10. 20.  
no. 42

1955.  
no. 42

THIS BOOK IS DUE ON THE LAST DATE  
STAMPED BELOW

UNIVERSITY OF CALIFORNIA, DAVIS

3 1175 01777 0317

AN INITIAL FINE OF 25 CENTS

WILL BE ASSESSED FOR FAILURE TO RETURN THIS BOOK  
ON THE DATE DUE. THE PENALTY WILL INCREASE TO  
50 CENTS ON THE FOURTH DAY AND TO \$1.00 ON THE  
SEVENTH DAY OVERDUE.



THE LIBRARY  
OF  
THE UNIVERSITY  
OF CALIFORNIA  
DAVIS

Call Number:

164903

California. Dept. of  
natural resources. Di-  
vision of mines.  
Bulletin.

TN24

C3

A3

no. 112

PHYSICAL  
SCIENCE  
LIBRARY

LIBRARY

UNIVERSITY OF CALIFORNIA

**164903**

*Gaylord* 

PAMPHLET BINDER

## BULLETIN

OF THE



# CALIFORNIA STATE

## FERRY BUILDING.

LEWIS E. AUBURY, S.

## SHOWING BY COUNTIES THE MINERAL PRODUCE

COMPILED BY CHARLES C.

(FROM DIRECT RETURNS)

TIN No. 42

## OF THE



# MINING BUREAU,

SAN FRANCISCO.

## RY, STATE MINERALOGIST.

## PRODUCTIONS OF CALIFORNIA FOR THE YEAR 1905.

### BLESS G. VALÉE, STATISTICIAN

NOT RETURNS BY PRODUCERS

Total value Gold and Silver, \$19,875,537.

Total value Metallic Substances, inc. Gold and Silver, \$23,523.984.

Total value Non-Metallic Substances, \$2,145,936

Total value Hydrocarbons and Gases, \$9,456,027

Tons are of 2,000 pounds. Spot values.

- This Bureau has never independently collected statistics of precious metal output, but has used totals and distribution by county, as obtained at the United States Mint, San Francisco.

(a) Commercial value  
 (b) Fleets of 75-pounders

(b) Flasks of 75 pounds.  
(c) Utilized for Sulphur contents.

- (c) Utilized for sulphur contents.
- (d) Tons and value for crude.
- (e) Crude oil.

(e) Tons and value for crude.  
(f) Value of that commercially pure

(f) Value of that commercially used  
 (g) Barrels of 42 gallons. Prices, av.

(g) barrels of 42 gallons. Prices, av  
(h) Includes common, pressed, and

(7) *WILSON COMPANY, INC., 1921*

i) Barrels average 270 lbs.

j) For smelting-flux, beet-sugar manufacture, and paving

1) For sea-wall construction, rip-rap, railroad ballast, concrete, etc.  
1) Unpartitioned includes product of single mines, etc. in counties, etc.

7) Unappropriated includes product of single mines, etc., in counties, so as to conceal their identity. For this reason it is necessary to put under

to conceal their identity. For this reason it is necessary to put under this heading borax, soda, coal, Portland cement, Fuller's earth, &c.

Magnesite, some gold and silver, and a few other substances formerly credited to certain counties. This causes an apparent, but not real

creations to certain counties. This causes an apparent, but not real, falling off in output of Lassen, Los Angeles, Napa, San Bernardino,

occurring in Oregon, San Joaquin, San Luis Obispo, San Benito, and Siskiyou, and a few other counties, where these "unappropriated" subshrubaceous occur. It is limited to the coastal counties, where there is only

substances occur. If credited to the exact county, where there is only single operator, private business would be made public. Under these

single operator, private business would be made public. Under these circumstances, the figures of values of output in some counties do not

circumstances, the figures of values of output in some counties do not actually represent their relative rank, as some of the products may be placed in the wrong position.

placed under "unapportioned."

MISCELLANEOUS TOTALS.—METAL.

		40 tons	\$600	Asbestos
Lead ..	533,680 lbs.	25,083		Coal ..
Platinum ..	200 ozs	3,320		Fuller's Earth ..
Pyrates ..	15,503 tons	63,958		Gypsum ..
Tungsten ..	52 tons	18,800		Infusorial Earth ..
			\$111,761	Lithia Mica ..
				Magnesite ..

#### MISCELLANEOUS TOTALS.—NON-M





P  
5  
L